

Fig. 1

**WARNING:** Before use, test color fastness on small area of fabric. Note: Before applying **special formula**, remove any excess stain matter on surface of fabric.

**Step 1:** Place white absorbent cloth under the stained area. This cloth will absorb the stain as you treat it.

**Step 2:** Lightly tap specially treated swatch with your fingertip in a circular motion from the outside of the stain towards the center. Use all areas of swatch.

**Step 3:** After removing stain from fabric, always finish with **rinse packet**. If instructions for stain require another step, always follow the **special formula** packet with a **rinse packet**.

**Caution:** May cause eye and skin irritation. If irritation occurs then rinse with water. May be harmful if swallowed. Keep away from children.

Fig. 2

**RINSE APPLICATION**  
**always use after**  
**SPECIAL FORMULA 1, 2 or 3**

**Step 1:** Carefully remove the rinse swatch from packet.

**Step 2:** Applying fingertip pressure on the swatch, lightly tap over the entire stain, from center in a circular motion outward.

**Step 3:** Unless instructions for stain require another step, dry rinsed area from outer edges towards center in a circular motion or allow it to air dry completely.

**Fig. 3A**

**Step 1:** Place one **super absorbent cloth** under the stained area of the garment. This will absorb the stain matter through the garment or textile into the absorbent cloth (use all areas necessary).

**Step 2:** Select the appropriate **special formula** based on the stain you need to remove (see stain groups).

**Step 3:** Apply the **special formula** to the stain (see instructions on back of packet).

**Step 4:** For best results, keep rotating **absorbent cloth** under stained area to avoid transfer of stain back to garment or textile.

Fig. 3B

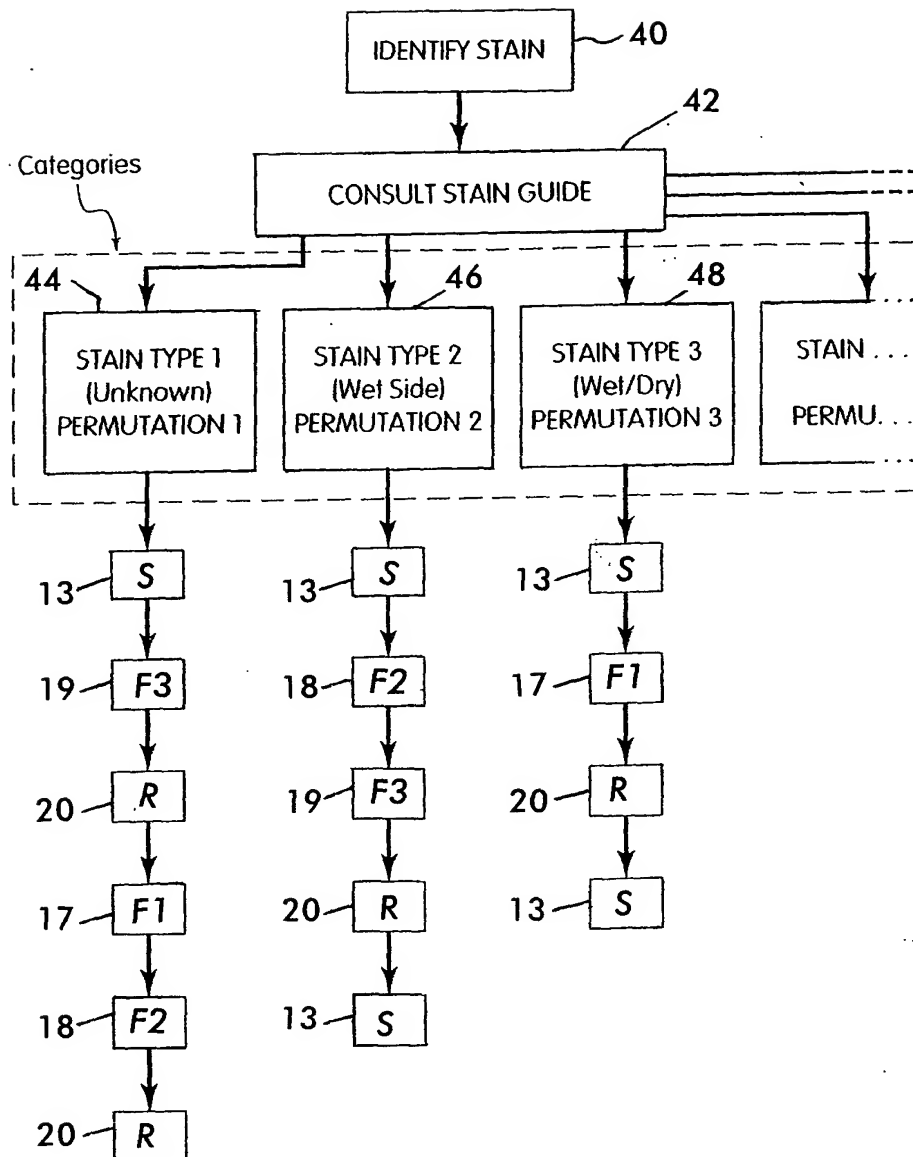


Fig. 4

**One Cleaning Formula**

**Category 1**, apply packets S, F1, R, S.  
stain types a, b, c, d----

**Category 2**, apply packets S, F2, R, S.  
stain types k, l, m, n----

**Category 3**, apply packets S, F3, R, S.  
stain types r, s, t, u----

**Fig. 5A**

**Two Cleaning Formulas**

**Category 4**, apply packets S, F1, R, F2, R, S.  
stain type i.

**Category 5**, apply packets S, F2, R, F1, R, S.  
stain type ii.

**Category 6**, apply packets S, F3, F1, R, S.  
stain type iii.

**Category 7**, apply packets S, F3, F2, R, S.  
stain type iv.

**Three Cleaning Formulas**

**Category 10**, apply packets S, F3, F1, R, F2, R, S.  
stain type vii.

**Category 11**, apply packets S, F3, F2, R, F1, R, S.  
stain type viii.

**Category 12**, apply packets S, F1, R, F2, R, F3, R, S.  
stain type ix.

**Fig. 5B**

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No need to panic – just follow these simple steps.		
1. ACT QUICKLY - The sooner you treat the affected area the better. The longer the stain remains untreated the faster the stain will oxidize and set into the fabric.		
2. PREPARATION:		
Step 1 - Place one of the <i>super absorbent cloths</i> under the stained area.		
The cloth will absorb the stain as you treat it.		
Step 2 - Select the appropriate <i>special formula</i> based on the stain you need to remove (see stain groups).		
3. STAIN GROUPS - Each stain is composed of different properties so it is important to properly identify the stain and follow the recommended <i>special formula</i> .		
4. SPECIAL FORMULAS - Use all areas and both sides of the specially treated swatch. Increase finger pressure if necessary to remove the stain. On difficult stains, for increased effectiveness, leave the <i>special formula</i> on for longer time.		
5. RINSE PACKET - Always follows any special formula with the <i>rinse packet</i> . Dry the area rinsed from outer edge towards center, in a circular motion, or allow it to air dry completely.		

Fig. 6A

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SIMPLE 2 STEP STAIN REMOVAL PROCESS 2 PRIMARY STAIN GROUPS		
SPECIAL FORMULA 1	SPECIAL FORMULA 2	SPECIAL FORMULA 3
Earth Based Stains	Protein Based Stains	Oil Based Stains
Alcoholic Beverage/Liquor	Blood	All Cooking Oils
All Fruit Juices	Dairy/Milk Products	Bacon Grease
Black Coffee & Tea	Perspiration	Lotions/Creams
Jelly/Jam/Honey/Syrup	Vomit	Mayonnaise
Soft Drinks/Soda		Mineral Oil
Toothpaste		Motor Oil/Grease
Vegetable Juices		Salad Dressings
White Wine		Skin/Hair Oils & Gels
Then ... RINSE (R)	Then ... RINSE (R)	Then ... RINSE (R)
<i>Caution:</i> Use extra care on bright colors and delicate fabrics		

Fig. 6B

COMPLEX STAIN REMOVAL PROCESS			
Follow the sequence as listed			
Chocolate:	3... R... 1... R... 2... R	Lipstick:	1... R... 3... R
Coffee w/milk:	1... R... 2... R	Liquid Make-up:	3... R... 2... R... 1... R
Creamy Tomato Sauce:	3... R... 1... R... 2... R	Mascara:	1... R... 3... R
Eyeliners:	3... R... 1... R	Pizza:	3... R... 1... R... 2... R
French Dressing:	3... R... 1... R	Powder Make-up:	3... R... 2... R... 1... R
Grass:	1... R... 3... R	Tea w/milk:	1... R... 2... R
Gravy:	3... R... 2... R... 1... R	Tomato Sauce:	3... R... 1... R
Ink (ballpoint)	3... R... 2... R	Unknown:	3... R... 1... R... 2... R
Ketchup:	3... R... 1... R	Wine - Red	1... R... 3... R
<b>IMPORTANT:</b> All stains are unique. If complex stains are completely removed before entire sequence is applied, finish with the <i>rinse packet</i> and end stain treatment process.			

Fig. 7